

1           1. A synchronization pulse detector, comprising:  
2                 a shape detector for processing samples of an  
3 input signal having a synchronization pulse to determine  
4 whether such samples have a sequence of a first "level"  
5 portion, followed by a first "transition" portion, followed  
6 by a second "level" portion, followed by a second  
7 "transition" portion followed by a third "level" portion,  
8 one of the first and second "transition" portions being  
9 positive and the other one of the first and second  
10 "transition" portions being negative.

1           2. The detector recited in claim 1 wherein the  
2 shape detector producing a pulse when the sequence is  
3 determined.

1           3. A synchronization pulse detector, comprising:  
2                 a shape detector for processing samples of an  
3 input signal having a series of synchronization pulses to  
4 determine whether such samples have a sequence of a first  
5 "level" portion, followed by a first "transition" portion,  
6 followed by a second "level" portion, followed by a second  
7 "transition" portion followed by a third "level" portion,  
8 one of the first and second "transition" portions being  
9 positive and the other one of the first and second  
10 "transition" portions being negative, the shape detector  
11 producing a shape\_detected pulse each time the sequence is  
12 determined; and  
13                 an evaluator responsive to the produced pulses for  
14 determining whether such shape\_detected pulses are produced  
15 at a predetermined rate expected for the series of  
16 synchronization pulses.



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1           4. A synchronization pulse detector, comprising:  
2                 a shape detector for processing samples of an  
3 input signal having a series of synchronization pulses, each  
4 one of such pulses preceding a segment of the input signal,  
5 to determine whether such samples have a sequence of a first  
6 "level" portion, followed by a first "transition" portion,  
7 followed by a second "level" portion, followed by a second  
8 "transition" portion followed by a third "level" portion,  
9 one of the first and second "transition" portions being  
10 positive and the other one of the first and second  
11 "transition" portions being negative, the shape detector  
12 producing a shape\_detected pulse and an associated value for  
13 the second "level" portion each time the sequence is  
14 determined; and  
15                 an evaluator responsive to the produced  
16 shape\_detected pulses and their associated values of the  
17 second "level" portions for determining whether one of such  
18 produced second "level" portions is substantially higher,  
19 lower, or the same as a reference value derived from a  
20 previous segment of the input signal.

1           5. The detector recited in claim 4 wherein the  
2 evaluator includes a time window responsive to the produced  
3 pulses for determining whether such shape\_detected pulses  
4 are produced at a predetermined rate expected for the series  
5 of synchronization pulses.

1           6. A method for detection of a synchronization  
2 pulse comprising determining time varying properties of an  
3 input signal having the synchronization pulse and, from such  
4 determined time varying properties, detecting the presence

5 of the synchronization pulse.

1           7. A method for detection of a synchronization  
2 pulse comprising;  
3           determining time varying properties of an input  
4 signal having the synchronization pulse;  
5           comparing the determined time varying properties  
6 with time varying properties expected of the synchronization  
7 pulse; and,  
8           from such comparing, producing an output signal  
9 indicative of the detection of the synchronization pulse.

1           8. A method for detection of a synchronization  
2 pulse having a substantially non-time varying portion and a  
3 substantially time varying portion, the method comprising;  
4           determining time varying properties of one of the  
5 portions;  
6           comparing the determined time varying properties  
7 with time varying properties expected of the one of the  
8 portions of the synchronization pulse; and,  
9           from such comparing, producing an output signal  
10 indicative of the detection of the synchronization pulse.

1           9. A method for detection of a synchronization  
2 pulse within an input signal, such pulse having a  
3 substantially non-time varying portion and a substantially  
4 time varying portion, the method comprising;  
5           determining time varying properties of the input  
6 signal to identify one of the portions;  
7           comparing the determined time varying properties  
8 with time varying properties expected of the one identified

9 one of the portions of the synchronization pulse; and,  
10 from such comparing, producing an output signal  
11 indicative of the detection of the synchronization pulse.

1 10. A method for detection of a synchronization  
2 pulse within each of a sequence of input signals having a  
3 predetermined rate, such pulse having a substantially non-  
4 time varying portion and a substantially time varying  
5 portion, the method comprising;

6 determining time varying properties of each of the  
7 sequence of input signals to identify one of the portions of  
8 such one of the input signals;

9 comparing the determined time varying properties  
10 with time varying properties expected of the one identified  
11 one of the portions of the synchronization pulse;

12 from such comparing, producing output signals  
13 indicative of the detection of the synchronization pulses of  
14 the sequence of input signals; and

15 comparing rate of production of the output pulses  
16 with the predetermined rate of the input signals.

1 11. A method for detecting horizontal  
2 synchronization pulses of a sequence of video signals, each  
3 one of the video signals having video information subsequent  
4 to the horizontal synchronization pulse, such horizontal  
5 synchronization pulse having a substantially non-time  
6 varying tip portion disposed between a pair of substantially  
7 time varying transition portions, such method comprising:

8 producing a first detection signal in response to a  
9 comparison between actual time variations in the video  
10 signal and a predetermined time variation criterion

11 representative of one of the substantially non-time varying  
12 and the substantially time varying portions of the  
13 horizontal synchronization pulse;  
14 producing, in response to the first detection  
15 signal, a second detection signal in response to a  
16 comparison between actual time variations in the video  
17 signal and a predetermined time variation criterion  
18 representative of another one of the substantially non-time  
19 varying and the substantially time varying portions of the  
20 horizontal synchronization pulse;

21 producing, in response to the first detection and  
22 second detection signals, output pulses when such  
23 comparisons indicate the level-detection and transition  
24 detection signals meet the criteria;

25 determining time duration between output pulses and  
26 comparing such time duration with a predetermined time  
27 duration representative of the expected time duration of the  
28 video signal;

29 determining a minimum value of the video signal for  
30 each one of the video signals and for determining whether  
31 the determined value representative of the level portion of  
32 one of the video signals is within a predetermined window  
33 about the lowest determined value of a preceding one of the  
34 video signals; and

35 producing a sync pulse in response to the determined  
36 time duration and the determined minimum value.

1           12. A method for detecting horizontal  
2 synchronization pulses of a sequence of video signals, each  
3 one of the video signals having video information subsequent  
4 to the horizontal synchronization pulse, such horizontal

5 synchronization pulse having a substantially non-time  
6 varying tip portion disposed between a pair of substantially  
7 time varying transition portions, such method comprising:  
8       producing a level\_detection signal in response to a  
9 comparison between actual time variations in the video  
10 signal and a predetermined time variation criterion  
11 representative of the tip portion of the horizontal  
12 synchronization pulse;  
13       producing, in response to the level\_detection  
14 signal, a transition\_detection signal in response to a  
15 comparison between actual time variations in the video  
16 signal and a predetermined time variation criterion  
17 representative of the transition portion of the horizontal  
18 synchronization pulse;  
19       producing, in response to the level\_detection and  
20 transition\_detection signals, output pulses when such  
21 comparisons indicate the level\_detection and transition  
22 detection signals meet the criteria;  
23       determining time duration between output pulses and  
24 comparing such time duration with a predetermined time  
25 duration representative of the expected time duration of the  
26 video signal;  
27       determining a minimum value of the video signal for  
28 each one of the video signals and for determining whether  
29 the determined value representative of the level portion of  
30 one of the video signals is within a predetermined window  
31 about the lowest determined value of a preceding one of the  
32 video signals; and  
33       producing a sync pulse in response to the determined  
34 time duration and the determined minimum value.

1           13. A system for detecting a synchronization pulse  
2 within an input signal, such synchronization pulse having a  
3 substantially non-time varying portion followed by a  
4 substantially time varying portion, such system comprising:

5                 a waveform characteristic detector for producing a  
6 detection signal in response to a comparison between actual  
7 time variations in the input signal and a predetermined time  
8 variation criterion representative of one of the portions of  
9 the synchronization pulse; and

10                a pulse generator for producing an output pulse in  
11 response to the detected signal produced by the waveform  
12 characteristic generator.

1           14. A system for detecting a synchronization pulse  
2 within an input signal, comprising:

3                 a detector responsive to samples of the input signal  
4 for separating substantially a non-time varying portion of  
5 the input signal from substantially time varying portion of  
6 the input signal;

7                 a timer for determining time duration of one of the  
8 portions; and

9                 a processor for detecting the synchronization pulse  
10 in response to the determined time duration.

1           15. A system for detecting horizontal  
2 synchronization pulses of a sequence of video signals, each  
3 one of the video signals having video information subsequent  
4 to the horizontal synchronization pulse, such horizontal  
5 synchronization pulse having a substantially non-time  
6 varying tip portion disposed between a pair of substantially  
7 time varying transition portions, such system comprising:

8           a detector for producing a first detection signal in  
9 response to a comparison between actual time variations in  
10 the video signal and a predetermined time variation  
11 criterion representative of the one of the substantially  
12 non-time varying and substantially time varying portions of  
13 the horizontal synchronization pulse;

14           a discriminator responsive to first detection signal  
15 for producing a second detection signal in response to a  
16 comparison between actual time variations in the video  
17 signal and a predetermined time variation criterion

18           representative of the other one of the substantially non-  
19 time varying and substantially time varying portions of the  
20 horizontal synchronization;

21           a processor responsive to the first detection and  
22 second detection signals for producing output pulses when  
23 such comparisons indicate the first detection and second  
24 detection signals meet the criteria;

25           a time evaluator for determining time duration  
26 between output pulses and for comparing such time duration  
27 with a predetermined time duration representative of the  
28 expected time duration of the video signal;

29           an amplitude evaluator responsive to the video  
30 signals for determining a minimum value of the video signal  
31 for each one of the video signals and for determining  
32 whether the determined value representative of the level  
33 portion of one of the video signals is within a  
34 predetermined window about the lowest determined value of a  
35 preceding one of the video signals; and

36           a synchronization pulse generator for producing a  
37 sync pulse in response to the time evaluator and the  
38 amplitude evaluator.

1       16. A system for detecting horizontal  
2 synchronization pulses of a sequence of video signals, each  
3 one of the video signals having video information subsequent  
4 to the horizontal synchronization pulse, such horizontal  
5 synchronization pulse having a substantially non-time  
6 varying tip portion disposed between a pair of substantially  
7 time varying transition portions, such system comprising:  
8              a shape detector for producing a level\_detection  
9 signal in response to a comparison between actual time  
10 variations in the video signal and a predetermined time  
11 variation criterion representative of the tip portion of the  
12 horizontal synchronization pulse;  
13              a transition discriminator responsive to  
14 level\_detection signal for producing a transition\_detection  
15 signal in response to a comparison between actual time  
16 variations in the video signal and a predetermined time  
17 variation criterion representative of the transition portion  
18 of the horizontal synchronization pulse;  
19              a processor responsive to the level\_detection and  
20 transition\_detection signals for producing output pulses  
21 when such comparisons indicate the level\_detection and  
22 transition detection signals meet the criteria;  
23              a time evaluator for determining time duration  
24 between output pulses and for comparing such time duration  
25 with a predetermined time duration representative of the  
26 expected time duration of the video signal;  
27              an amplitude evaluator responsive to the video  
28 signals for determining a minimum value of the video signal  
29 for each one of the video signals and for determining  
30 whether the determined value representative of the level

31 portion of one of the video signals is within a  
32 predetermined window about the lowest determined value of a  
33 preceding one of the video signals; and  
34           a synchronization pulse generator for producing a  
35 sync pulse in response to the time evaluator and the  
36 amplitude evaluator.